

**Senior Mechanical designer  
Grenoble - Permanent Contract**

INOCEL is a company born from the meeting of the worlds of research, industry, engineering and also adventure with Mike HORN who acted as a catalyst for the project. The company, based at the foot of mountains in Grenoble, France, is in a strong growth phase to meet its ambitious objectives. INOCEL has successfully raised its first round of financing, bringing the company's capital to €10M, and aims to reach a staff of 30 to 50 people by the end of the year and a hundred people by mid-2023.

INOCEL's mission is to produce efficient and competitive hydrogen systems on the world market, and thus contribute to the decarbonization of our uses, particularly in mobility. Protection of the environment is at the foundation of what we do at INOCEL and is the backbone of our company.

INOCEL offers complete turnkey solutions for hydrogen energy chains including innovative low temperature fuel cells. Not only do we have an innovative technology to build our success, but our solutions also include intelligent energy management systems as well as engineering and maintenance services. The goal is to assist industrials in their transition for durable and efficient long-term results. INOCEL's solutions are targeted at mobility, ground transportations and sea applications with a need for sustainability, efficiency, and stationary power generation. Just a couple years down the line, INOCEL will have the capacity to meet the growing demand for mass production of fuel cells by mastering its entire production chain.

If you find yourself in this DNA, if you want to join a high value-added company with the spirit and dynamism of a startup, if you have the desire to carry out industrial development work within an experienced team that cares about its employees .... **Join us!**

For this adventure, INOCEL is looking for a Senior Mechanical Designer. The successful candidate will have the following missions:

- Manage the design team to reach high quality deliverables
- Take the responsibility for the layout of design schemes which respect structural requirements, packaging, regulations and manufacturing techniques of hydrogen powertrains
- Ensure that all designs are delivered on-time, within scope and within budget
- Coordinate internal resources and third parties for the flawless execution of projects
- Own and dispatch the deliverables from receiving the signed off requirements through to testing and release
- Set and ensure the quality requirements for each design

**Profile wanted:**

- A Bachelor's degree in CAD design or similar
- 7+ year experience in prototype, small series or motorsport mechanical design in the electrical mobility
- A strong technical background with GD&T
- Background in fuel cell design or electric powertrain is a plus but not mandatory
- Knowledge of harness routing is highly appreciated
- Experience with Catia, 3Dexperience or Solidworks is a plus

You enjoy working in a team in a technological and field environment and are recognized for your ability to federate and create a collective dynamic. You are methodical and organized and have real synthesis and writing skills.

You have a work ethic and the ability to get out of your comfort zone, in line with the company's DNA.

Your English is fluent as your daily life at INOCEL is open to the world.

You will be required to work with our R&D partners, mainly in the Grenoble region.

If you recognize yourself in this ad, apply to become future Senior Mechanical designer by sending your CV and cover letter to the following address: [career@inocel.com](mailto:career@inocel.com).